## STATEMENT BY APPLICANT Use several sheets if necessary) INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number: 10/661,527 Filing Date: September 15, 2003

First Named Inventor: I. Arai

Art Unit: 2629

Confirmation No.: 8024

Examiner Name: S.K. Kumar

Attorney Docket Number: HIT 2 690-10

U.S. PATENT DOCUMENTS

XAMINER NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
THE STATE OF THE S	3691295	09/12/1972	Fisk			
	4047158	09/06/1977	Jennings			
	4145179	06/26/1979	Tanaka et al.			ļ 
	4145719	03/20/1979	Hand			
	4159480	03/20/1979	Tachi			
	4169262	09/25/1979	Schwartz et al.		ļ	
	4177462	12/04/1979	Chung	_		
	4197590	04/08/1980	Sukonick et al.	_		
	4251755	02/17/1981	Bryden			
	4342029	07/27/1982	Hofmanis et al.			
	4394689	07/19/1983	Wallace et al.			<u> </u>
	4429384	01/31/1984	Kaplinsky	_		
	4450535	05/22/1984	De Pommery et al.			
	4468768	08/28/1984	Sunkle et al.			<del> </del>
	4534012	08/06/1985	Yokozowo			<del> </del>
	4563677	01/07/1986	Seiler			ļ
	4589063	05/13/1986	Shah et al.		-	<u> </u>
	4626837	12/02/1986	Priestly		-	
	4641262	02/03/1987	Bryan et al.		<del> </del>	
	4665433	05/12/1987	Hinson et al.			
	4689669	08/25/1987	Hoshino et al.		<del>-</del>	
	4689740	08/25/1987	Moelands et al.		<del> </del>	<del> </del>
-	4727362	02/23/1988	Rackley et al.		<del></del>	
	4737772	04/12/1988	Nishi et al.		<del></del>	
	4745404	05/17/1988	Kallengberg		<del></del>	
	4747041	05/24/1988	Engel et al.			
	4754204	06/28/1988	Ando et al.			
	4757239	07/12/1988	Starkey, IV			<del>-  </del>
	4757443	07/12/1988	Hecker et al.			
	4779132	10/18/1988	McBeath et al.			
	4789856	12/06/1988	Yokota et al.			
	4794381	12/27/1988	Iwai			
	4800376	01/24/1989	Suga et al.			
	4839638	06/13/1989	Kosler et al.			
	4875158	10/17/1989	Ashkin et al.			
	<u>4882687</u>	11/21/1989				
	4893248	01/09/1990	Pitts et al.	L		

4910655       03/20/1990       Ashkin et al.         4912627       09/25/1979       Ashkin et al.         4918598       12/04/1979       Ashkin et al.         4922448       04/08/1980       Kunieda et al.         4970655       02/17/1981       Winn et al.         4980678       07/27/1982       Zenda         4995080       07/19/1983       Bestler et al.         5010238       01/31/1984       Kadono et al.         5031118       05/22/1984       Morizot         5038301       08/28/1984       Thoma, III         5051827       08/06/1985       Fairhurst	
4918598       12/04/1979       Ashkin et al.         4922448       04/08/1980       Kunieda et al.         4970655       02/17/1981       Winn et al.         4980678       07/27/1982       Zenda         4995080       07/19/1983       Bestler et al.         5010238       01/31/1984       Kadono et al.         5031118       05/22/1984       Morizot         5038301       08/28/1984       Thoma, III	
4922448       04/08/1980       Kunieda et al.         4970655       02/17/1981       Winn et al.         4980678       07/27/1982       Zenda         4995080       07/19/1983       Bestler et al.         5010238       01/31/1984       Kadono et al.         5031118       05/22/1984       Morizot         5038301       08/28/1984       Thoma, III	
4970655       02/17/1981       Winn et al.         4980678       07/27/1982       Zenda         4995080       07/19/1983       Bestler et al.         5010238       01/31/1984       Kadono et al.         5031118       05/22/1984       Morizot         5038301       08/28/1984       Thoma, III	
4980678     07/27/1982     Zenda       4995080     07/19/1983     Bestler et al.       5010238     01/31/1984     Kadono et al.       5031118     05/22/1984     Morizot       5038301     08/28/1984     Thoma, III	
4995080       07/19/1983       Bestler et al.         5010238       01/31/1984       Kadono et al.         5031118       05/22/1984       Morizot         5038301       08/28/1984       Thoma, III	
5010238         01/31/1984         Kadono et al.           5031118         05/22/1984         Morizot           5038301         08/28/1984         Thoma, III	
5031118 05/22/1984 Morizot 5038301 08/28/1984 Thoma, III	
5038301 08/28/1984 Thoma, III	
5051827 08/06/1985 Fairhurst	1
5054022 01/07/1986 Van Steenbrugge	
5072411 05/13/1986 Yamaki	
5073773 12/02/1986 Van Steenbrugge	
5109434 02/03/1987 Shimizu et al.	
5117070 05/12/1987 Ueno et al.	
- 5128677 08/25/1987 Donovan et al.	
5136695 08/25/1987 Goldshlag et al.	
5142576 02/23/1988 Nadan	
5151997 04/12/1988 Bailey et al.	
5175760 05/17/1988 Donovan et al.	
5202961 05/24/1988 Mills et al.	
5216504 06/28/1988 Webb et al.	
5227863 07/12/1988 Bilbrey et al.	
5247090 07/12/1988 Arai et al.	
5253060 10/18/1988 Welmer	
- 5257350 12/06/1988 Howard et al.	
5262759 12/27/1988 Moriconi et al.	
. 5276875 01/24/1989 Satoh	
5282247 06/13/1989 McLean et al.	
5285197 10/17/1989 Schmidt et al.	
5309504 11/21/1989 Morganstein	
5317691 01/09/1990 Traeger	
5319582 03/20/1990 Ma	
5321750 09/25/1979 Nadan	
5347630 12/04/1979 Ishizawa et al.	
5353423 04/08/1980 Hamid et al.	
5371518 02/17/1981 Hannah	
5375210 07/27/1982 Monnes et al.	
5389952 07/19/1983 Kikinis	
5444849 01/31/1984 Farrand et al.	
5448697 05/22/1984 Parks et al.	
5483255 08/28/1984 Numao	
5483260 08/06/1985 Parks et al.	

 6304236	10/16/2001	Arai et al.	
6304895	10/16/2001	Schneider et al.	
6346930	0212/2002	Arai et al.	
6348904	02/19/2002	Arai et al.	
 6437829	08/20/2002	Webb et al.	
 6473060	10/29/2002	Kim	
6513088	01/28/2003	Arai et al.	

US PATENT APPLICATION PUBLICATIONS							
Examiner Initial*	Cite No.	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	
		6549970		04/15/2003	Arai et al.		
		6590547		07/08/2003	Moriconi et al.		
		6590572		07/08/2003	Hoffert et al.		
		6618773		09/09/2003	Chang et al.		
		6639588		10/28/2003	Arai et al.		
		6686895		02/03/2004	Arai et al.		
		7089342		08/08/2006	Arai et al.		
		20020147879		10/10/2002	Arai et al.		
		20020152347		10/17/2002	Arai et al.		
		20040061692		04/01/2004	Arai et al.		
	<del>                                     </del>	20040196276		10/07/2004	Arai et al.		

	FOREIGN PAT	ENT DOCUMENT	<u> </u>			
DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA YES	NO
 4025295	02/1991	DE			Abstract	
 43 36 116 A1	05/1994	DE			Abstract	
 0042034	12/23/1981	EP			<u> </u>	
 0182097	05/28/1986	EP		ļ		
0224802	06/10/1987	EP			Abstract	
 0257684	08/03/1988	EP		<u> </u>		
0303138	02/15/1989	EP		<u> </u>		
0448267	09/25/1991	EP		<del> </del>		
0456012	11/13/1991	EP				_
 0456923	08/24/1994	EP		<del> </del>	<del> </del>	
 0545828	06/09/1993	EP		<u> </u>		-
0612053	08/24/1994	EP				<del> </del>
0618561	08/02/1995	EP				<u> </u>
 0653090	04/24/1996	EP				<u> </u>

	0665525	03/05/1997	EP	
	0708399	08/03/1998	EP	
	0760499	11/1991	EP	
	0856993	08/1994	EP	
	914435	12/14/1997	FI	Abstract
	923949	03/1990	FI	Abstract
	1495173	02/27/1991	GB	
	2223114	03/09/1994	GB	
	2235358	12/1986	GB	
	2270451	08/1991	GB	
	2176637	03/1991	GB	
	3177919	02/1991	JP	X
	3-71254	03/27/1994	JP	Abstract
	03-0204059	09/1991	JP	Abstract
	03-267841	11/1991	JP	Abstract
	1-274232	11/02/1989	JP	Abstract
	2-7696	01/1990	JP	X
	2-250576	10/08/1990	JP	Abstract
<del> </del>	2-257196	10/1990	JP	Abstract
	2-293791	12/1990	JP	X
	2-77088	03/1990	JP	Abstract
	2-305293	12/18/1990	JP	Abstract
	03-118595	05/21/1991	JP	X
	3-121442	12/1991	JP	X
	3-148697	06/1991	JP	Abstract
	3-160494	07/1991	JP	Abstract
	03-226792	10/1991	JP	Abstract
	3-261995	11/1991	JP	Abstract
<del></del>	03-056931	03/1991	JP	Abstract
	4-168533	06/1992	JP	X
	04-21024	01/1992	JP	Abstract
	5-083719	04/02/1993	JP	Abstract
	5-158586	06/25/1993	JP	Abstract
	5-232918	10/10/95		Abstract
. <u>.</u>	5-244404	09/21/1993		Abstract
	54-159130	12/15/1979		Abstract
	05-46106	02/26/1993		Abstract
	58-103034	06/18/1983		Abstract
	60-117327	06/24/1985		Abstract
	60-154396	08/1985		Abstract
	61-16643	04/26/1994		Abstract
	61-285876	12/1986		Abstract
	61-290529	12/1986		Abstract
	61-084688	07/05/1994		X

6-236339	08/23/1994	JP	Abstract
63-037783	02/18/1988	JP	Abstract
63-113625	05/1988	JP	Abstract
63-148327	06/1988	JP	Abstract
HO1-173787	12/11/1997	JP	X
1993-0009801	10/1993	KR	X
WQ93/06587	04/01/1993	wo	

<del></del>	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  "A Low-Cost Data Communication Channel Using Existing Synchronization Signal
1	Lines", Bob Myers, Hewlett Packard Co., User-Interface Hardware Lab, Advanced Systems Division, September 1993
2	"ACCESS.bus, an Open Desktop Bus", Peter A. Sichel, Digital Technical Journal,
3	"ACCESS.bus, Hardware and Protocol Specifications, Version 2.0, June 1992, Digital Equipment Corporation
4	"ACCESS.bus, Monitor Device Protocol Specification", ACCESS/bus Industry Group, September 1995
5	"ACCESS.bus, Specification Version 3.0", ACCESS.bus Industry Group, September 1995
6	"Advances in CRT Displays" by Carlo Infante, CBI, 1988
7	"Automatic Alignment Techniques for Color Televisiion Manufacturing" by Leonard Suckle Motorola Inc. Semiconductor Products Sector, November 1988
8	"Build An Intelligent Display", Tom Ryan, Factiva, Electronic Design, August 20,
9	"CEBus Comes One Step Closer to Reality", Domestic Automation, K. Davidson,
10	"CHI-The Combined Human Interface", Bob Myers, Hewlett Packard Co.,
11	"Discrimination of Type of Display Device", IBM Technical Disclosure Bulletin, October 1987
12	"Display Communication Channel Level 1", Jarmo Kurikko, ICL Personal Systems, April 1992
13	"Display Controller Set up as a Function of Display Monitor Type, Display Jumper Settings and Amount of Vram", IBM Technical Disclosure Bulletin, vol. 33, No. 2, pp. 352-353, Jul. 1990
14	"Display Function Identification" IBM Technical Disclosure Bulletin, May 1986
15	"Display Function Identification", IBM Technical Disclosure Bulletin, vol. 25, No.
16	"Fernseh-und Kinotechnische Gesellschaft e. V., Tagungsband, 10. Jahrestagung vom 13. bis 17. September 1982, pp. 153-167
17	"IRM Personal System/2" IBM Corp., Entry Systems Division, May 1987
18	"ICL Proposal Display Communication Channel Level", ICL Personal Systems, October 1992
19	"IEEE Standard Codes, Formats, Protocols, and Common Commands For Use With ANSE/IEEE Std 488.1-1987, IEEE Standard Digital Interface For Programmable Instrumentation, April 22, 1988
20	"Improved Method of Monitor Identification and Mode Control", IBM Technical Disclosure Bullentin, vol. 33, No. 5, pp. 289-291, Oct. 1990

21	"Improvements to Display Identification", IBM Technical Disclosure Bulletin, vol. 33, No. 6B, pp. 83-85
22	"Interface for Color-Video Monitor", NASA Tech. Brief, pp. 246-247, April 1988
23	"Method for Expanding Monitor Identification Capability", IBM Technical Disclosure Bulletin, October 1993
24	"Monitor Committee Meeting Minutes, dated July 11, 1992
25	"Monitor Data Transfer" Adge Hawes IBM Boca Raton, September 1992
26	"Monitor Identification Range Extension", IBM Technical Disclosure Bulletin,
27	"Monitor Identification Technique", IBM Technical Disclosure Bulletin, vol. 30, No. 2, pp. 839-840, Jul. 1987
28	"Monitor Standards Impacts Software", Lisa L. Spiegelman, Dow Jones Interactive, CMP Computers File, 10/26/92
29	"Power Programming the IBM XGA" Jake Richter, MIS: Press, 1992
30	"Proposed VESA Standard, Serial Data Communications via Display  Synchronization Lines" Bob Myers, Hewlett Packard Co., October 1993
31	"Self-Identification Protocol Initialization", IBM Technical Disclosure Bulletin, vol.
32	"Standards Open the Door to the New Digital Video - New Solutions Provide Lasy Market Entry", Ron McCabe, Factiva, November 1992
33	"The Calibrator Explained" by J.B. Van Elstlande et al., Barco, April 1990
34	UTL JOC Bus Specification Version 2.1" Phillips Semiconductor, January 2000
35	"VESA Announces Display Date Channel (DDC) Standard for Monitors, Valdis
36	"VESA Display Configuration Protocol, Proposal to VESA Monitor Timing Committee", Richard Atanus et al., NEC Tech., Inc., April 1992
37	"Video Subsystem", IBM Corp., 1990
38	"Video Subsystem", IBM Corp., May 1992
39	Audio, Video and Audiovisual System Domestic Digital Bus (D2b), International Standard CEI IEC 61030, 1991-05 (first edition), International Electrotechnical Commission
40	DDC Application Notes, dated September 12, 1994
41	DDC Discussion Paper, Revision 0.1p, dated July 8, 1993
42	DDC Initial Proposal Version 1.0p, Revision 0.1p, dated October 10, 1993
43	DDC Initial Proposal, Version 1.0p, Revision 0.21p, dated November 1, 1993
44	DDC Initial Proposal, Version 1.0p, Revision 0.22p, dated November 3, 1993
45	DDC Proposal, Version 1.0p, Revision 0.40p, dated December 8, 1993
46	DDC Proposal, Version 1.0p, Revision 0.48p, dated December 27, 1993
47	DDC Proposal, Version 1.0p, Revision 0.491, dated February 2, 1994
48	DDC Proposal, Version 1.0p, Revision 0.50, dated March 2, 1994
	DDC Proposal, Version 1.0p, Revision 0.50p, dated December 9, 1993
49	DDC Proposal, Version 1.0p, Revision 0.64p, dated June 10, 1994
50	DDC Standard, Version 1.0, Revision 0, dated August 12, 1994
51	The day Communication Channel Level 1 (April 92)
52	Email from Bob Myers entitled "DCC Desired Functionality", dated March 26, 1993

54	Fax from Anthony Cox entitled "VDIF Proposal Revision Number: p0.94", dated January 13, 1993
55	Fax from Anthony Cox, dated January 13, 1993
56	Letter from Anders Frisk entitled "New VESA Standards, VESA Display Information Format, VDIF 1.0, Video Image Area Definition, VIAD 1.0", dated August 25, 1993
57	Letter from Tom Ryan with VESA presentatiion, dated March 16, 1993
58	Letter from Tom Ryan, dated December 2, 1992
59	Letter from Tom Ryan, dated February 2, 1993
60	Misc. document entitled "Display Communication Channel Function Needs", no author or date Misc. Document entitled "VDIF, Three Character Manufacture ID", no author or date
61	Misc. document entitled "Display Data Channel (DDC) Questions and Answers", no author or date
62	Misc. document entitled "Master Meeting Schedule", no author or date
63	Misc. document entitled "Master Meeting Schedule", no author or date
64	Misc. document entitled "The Hardware Approach", no author or date
65	Monitor Device Protocol Specification, Draft Version, dated December 3, 1993
66	Monitor Timing Committee Meeting Minutes, dated February 13, 1992
67	Multimode High Definition and Personal Computer Monitor Chip Set by Geoffey W. Perkins et al., Motorola, Inc., Bipolar analog IC Design, August 1990
68	VBE/DI Proposal Version 1.0p, Revision 0.40p, dated December 9, 1993
69	VDDP Proposal, Draft 1, dated January 9, 1992
70	VDDP Proposal, Draft 2, dated February 13, 1992
71	VDDP Proposal, Draft 3, dated March 12, 1992
72	VDDP Proposal, Draft 4, dated May 6, 1992
73	VDDP Proposal, Draft 4.4, dated June 9, 1992
74	VDDP Proposal, Draft 4.91, dated July 8, 1992
75	VDDP Proposal, letter for Draft 5.05, dated July 24, 1992
76	VDDP Proposal, Draft 5.10, dated September 7, 1992
77	VDDP Proposal, Draft 5.11, dated September 10, 1992
78	VDDP Proposal, Draft 6.0, dated October 6, 1992
79	VDDP Proposal, Revision p0.9, dated November 4, 1992
80	VDDP Proposals
81	VDID Proposal, Revision p0.93, dated December 8, 1992
82	VDIF Proposal, Draft 1.0, dated August 23, 1993
83	VDIF Proposal, Revision p0.91, dated November 6, 1992
84	VDIF Proposal, Revision p0.94, dated December 10, 1992
85	VDIF Proposal, Revision p0.95c4, dated January 13, 1993
86	VDIF Proposal, Revision p0.96, dated January 15, 1993
87	VDIF Proposal, Revision p1.00, dated April 14, 1993
88	VDIF Proposal, Revision p1.01, dated April 14, 1993
89	VDIF Proposal, Revision p1.03, dated April 16, 1993

VESA Board General Membership Meeting Minutes, dated February 21, 1992			
VESA Display Data Channel Proposals (after priority date)			
VESA General Meeting Minutes, dated October 20, 1991			
VESA General Membership Meeting Minutes - PC Expo, dated June 22, 1992			
VESA Monitor Committee Meeting Minutes, dated April 15, 1993			
VESA Monitor Committee Meeting Minutes, dated February 11, 1993			
VESA Monitor Committee Meeting Minutes, dated January 14, 1993			
VESA Monitor Committee Meeting Minutes, dated July 9, 1992			
VESA Monitor Committee Minutes, dated November 5, 1992			
VESA Monitor Meeeting Minutes, dated August 13, 1992			
VESA Monitor Meeting Minutes, dated August 12, 1993			
VESA Monitor Meeting Minutes, dated December 10, 1992			
VESA Monitor Meeting Minutes, dated December 9, 1993			
VESA Monitor Meeting Minutes, dated July 15, 1993			
VESA Monitor Meeting Minutes, dated June 10, 1993			
VESA Monitor Meeting Minutes, dated May 13, 1993			
VESA Monitor Meeting Minutes, dated October 7-8, 1992			
VESA Monitor Meeting Minutes, dated September 10, 1992			
VESA Monitor Meeting Minutes, dated September 16, 1993			
VESA presentation, dated November 15, 1992			
VESA presentation, dated November 15, 1992			

Complaint - Mondis Technology Ltd. v. LG Electronics, Inc., December 31, 2007
Hon Hai Precision Industry Co. Ltd.'s Answer and Counterclaims, April 14, 2008
Innolux Display Corporation's Answer and Counterclaims, April 14, 2008
LG Electronics, USA, Inc.'s Answer and Counterclaims, April 14, 2008
11.5. Application No. 10/160 022 Office Actions and Replies/Amendments
U.S. Application No. 10/160,056 Office Actions and Replies/Amendments; Notice of Allowance
LLS Application No. 11/176,880 Office Actions and Replies/Amendments
DATE CONSIDERED  DATE CONSIDERED  DATE CONSIDERED  DATE CONSIDERED  DATE CONSIDERED

\*EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with communication to applicant.

Form PTO-1449

Posc/REV03

Patent and Trademark Office \*U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office \*U.S. DEPARTMENT OF COMMERCE